

09/403984
420 Rec'd PCT/PTO 26 OCT 1999
PATENT
87581.USNAT

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:	Roderick Malcolm Gordon Lawrie)Examiner:
)Unknown
PCT International)
Application No.:	PCT/GB98/01240)
)
International)
Filing Date:	29 April, 1998) Art Unit:
) Unknown
For:	NETWORK COMPUTER TRADING)
	SYSTEM)
)

EXPRESS MAIL CERTIFICATE

Assistant Commissioner for Patents and Trademarks
Washington, D.C. 20231
BOX: PCT

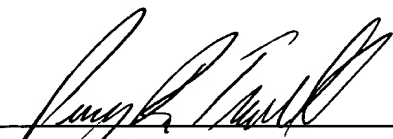
Dear Sir:

Certificate is attached to the Notification of Transmittal of the International Preliminary Examination Report of the above-named application.

"EXPRESS MAIL" Label Number EL407176643US
DATE OF DEPOSIT October 28, 1999

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Assistant Commissioner of Patents and Trademarks, Washington, D.C., 20231, Box: PCT.

Penny R. Turrell
(Typed or printed name of person
mailing paper or fee)


(Signature of person mailing paper
or fee)

COPY

KB/NF

From the
INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

PCT

To:

BERESFORD, K.D.L.
BERESFORD & Co.
2-5 Warwick Court
High Holborn
LONDON WC1R 5DJ
GRANDE BRETAGNE

RECEIVED

12 AUG 1999

BERESFORD & Co

NOTIFICATION OF TRANSMITTAL OF
THE INTERNATIONAL PRELIMINARY
EXAMINATION REPORT

(PCT Rule 71.1)

Date of mailing
(day/month/year)

10.08.99

Applicant's or agent's file reference
5246699

IMPORTANT NOTIFICATION

International application No.
PCT/GB98/01240

International filing date (day/month/year)
29/04/1998

Priority date (day/month/year)
30/04/1997

Applicant

LAWRIE, Roderick, Malcolm, Gordon

1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/



European Patent Office
D-80298 Munich
Tel. (+49-89) 2399-0 Tx: 523656 epmu d
Fax: (+49-89) 2399-4465

Authorized officer

Schall, H

Tel. (+49-89) 2399-2647



09/403984
420 Rec'd: CT/PTO 26 OCT 1999

PATENT
87581.USNAT

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:	Roderick Malcolm Gordon Lawrie)Examiner:
)Unknown
PCT International)
Application No.:	PCT/GB98/01240)
)
International)
Filing Date:	29 April, 1998) Art Unit:
) Unknown
For:	NETWORK COMPUTER TRADING)
	SYSTEM)
)

EXPRESS MAIL CERTIFICATE

Assistant Commissioner for Patents and Trademarks
Washington, D.C. 20231
BOX: PCT


Dear Sir:

Certificate is attached to the International Search Report of the above-named application.

"EXPRESS MAIL" Label Number EL407176643US
DATE OF DEPOSIT October 28, 1999

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Assistant Commissioner of Patents and Trademarks, Washington, D.C., 20231, Box: PCT.



Penny R. Turrell
(Typed or printed name of person
mailing paper or fee)


(Signature of person mailing paper
or fee)

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 5246699		FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
International application No. PCT/GB98/01240	International filing date (day/month/year) 29/04/1998	Priority date (day/month/year) 30/04/1997	
International Patent Classification (IPC) or national classification and IPC G06F17/60			
Applicant LAWRIE, Roderick, Malcolm, Gordon			
<p>1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.</p> <p>2. This REPORT consists of a total of 5 sheets, including this cover sheet.</p> <p><input checked="" type="checkbox"/> This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).</p> <p>These annexes consist of a total of 9 sheets.</p>			
<p>3. This report contains indications relating to the following items:</p> <ul style="list-style-type: none"> I <input checked="" type="checkbox"/> Basis of the report II <input type="checkbox"/> Priority III <input type="checkbox"/> Non-establishment of opinion with regard to novelty, inventive step and industrial applicability IV <input type="checkbox"/> Lack of unity of invention V <input checked="" type="checkbox"/> Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement VI <input type="checkbox"/> Certain documents cited VII <input checked="" type="checkbox"/> Certain defects in the international application VIII <input type="checkbox"/> Certain observations on the international application 			
Date of submission of the demand 23/11/1998		Date of completion of this report 05.08.98	
Name and mailing address of the international preliminary examining authority:  European Patent Office D-80298 Munich Tel. (+49-89) 2399-0 Tx: 523656 epmu d Fax: (+49-89) 2399-4465		Authorized officer König, W Telephone No. (+49-89) 2399 2297 	

INTERNATIONAL PRELIMINARY
EXAMINATION REPORT

International application No. PCT/GB98/01240

I. Basis of the report

1. This report has been drawn on the basis of *(substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.)*:

Description, pages:

1-31 as originally filed

Claims, No.:

1-10 as received on 30/07/1999 with letter of 28/07/1999

Drawings, sheets:

1/17-17/17 as originally filed

2. The amendments have resulted in the cancellation of:

- ☐ the description, pages:
☐ the claims, Nos.:
☐ the drawings, sheets:

3. ☐ This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):

4. Additional observations, if necessary:

INTERNATIONAL PRELIMINARY
EXAMINATION REPORT

International application No. PCT/GB98/01240

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)	Yes: Claims 1-10
	No: Claims
Inventive step (IS)	Yes: Claims
	No: Claims 1-10
Industrial applicability (IA)	Yes: Claims 1-10
	No: Claims

2. Citations and explanations

see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

see separate sheet

Appendix to Section V

- 1.) Reference is made to the following document:

D1= US 5 592 375 A (SALMON BARDWELL C ET AL) 7 January 1997

- 2.) D1 relates to a computer trading system (computer-implemented system for brokering transactions between sellers and buyers of goods or services) including a database, a Trader's (Seller's) Interface and Buyer's Interface (see the abstract). The computer trading system disclosed in D1 comprises a first (main) input interface for inputting a selection of a type of commodity (figs. 3b, 4a-q, 6e, 7a-d; column 7, lines 6 to 58) and a second "commodity" interface for inputting data (for example by clicking into the boxes 722 in fig. 7e) relating to a respective commodity (figs. 7e-i; column 7, line 47 to column 8, line 51). Such a two stage input interface is also disclosed in fig.3 (boxes 356 and 358).

Furthermore, D1 discloses a local or wide area network to transmit data between a server storing the database and a Buyer's computer (one or more) (see fig.1 and column 3, line 14-27). Hence, means for receiving and transmitting data in response to a request between a server and a user station would appear to be implicit in D1.

- 3.) The features specified in claim 1 belong to the following categories:

- (a) computer network components: page 32, l.8 -15;
- (b) structure of a database: page 32, l.16 - page 33, l.5;
- (c) menu structured input forms to input data: page 33, l.6-26;
- (d) specification of the output: page 34, l.1 - 10;
- (e) communication link between components of (a): page 34, l.11-19.

The computer network components (a), the menu structured input forms (c), and the communication link between computer network components (e) are already known in the art (see D1: fig.1: server, buyer and trader stations [the three dashed boxes]; fig.3b: "two stage" input forms [boxes 356 and 358]; fig.1 local or wide area network).

The structure of the database (b) is considered to reflect a simple classification of information, in particular a hierarchical classification which is already known as such for example from the table of contents of the EPC. The hierarchical classification of the data is reflected in the menu structured input forms (c).

The difference between the disclosure of D1 and the subject-matter specified in claim 1 (and similarly for claims 2 and 10) would appear to be that the computer trading system of D1 is not limited to compare prices for a specific product but refers generally to compare (review) diverse information of goods or services (for example a product) as a part of a buyer's decision making process (see D1, column 1, lines 8-38). The difference between the subject-matter specified in the independent claims and the prior art, namely to compare prices for a specific product instead of comparing diverse information of goods or services, would not appear to provide a solution to an objective technical problem. Therefore it would appear that the subject-matter specified in the independent claims 1, 2, and 10 does not provide a contribution to the prior art which would involve an inventive step in the meaning of Article 33 (3) PCT.

- 4.) Dependent claims 3-9 do not appear to contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of inventive step.

Appendix to Section VII

- 5.) Contrary to the requirements of Rule 5.1(a)(ii) PCT, the relevant background art disclosed in the document D1 is not mentioned in the description, nor is this document identified therein.
- 6.) The description is not in conformity with the claims as required by Rule 5.1(a)(iii) PCT.

CLAIMS

1. A networked trading system for enabling any of a plurality of purchasers to purchase a predetermined product selected from a plurality of products from any of a plurality of traders each offering said predetermined product comprising:
- a server station (1) for receiving and transmitting data to and from a plurality of purchaser stations;
 - a plurality of purchaser stations (2) each having a web browser for transmitting and receiving data to and from said server station (1); and
 - data storage means (13);
- characterised in that said data storage means (13) has stored therein:
- (a) a database (130a-130n) arranged for storing product data relating to said products, said product data comprising:
 - (i) product type data identifying the type of each product;
 - (ii) attribute data (1002) identifying specific attributes of different products within the same product type, said attribute data providing for each product a definition thereof which is sufficiently specific for the product to be ordered;

(iii) trader data (1004) identifying the traders offering each product; and

(iv) price data (1003) relating to the respective prices at which different traders offer said predetermined product;

5

(b) query means (121) operable via said web browsers to execute a query for accessing said database and outputting information therefrom, said query means (121) being arranged:

10

(i) to output to the purchaser station a first purchaser interface (132) to enable a purchaser to select a product type from said plurality of product types;

15

(ii) to output to said purchaser station a second purchaser interface (131a-131n) specific to the product type selected in the first purchaser interface, said second purchaser interface enabling a purchaser to enter text data defining specific attributes of products within said product type to provide for the predetermined product a definition thereof which is sufficiently specific for the product to be ordered (133a-133n);

20

25

(iii) to perform a search to locate in said database product data having attribute data corresponding to the specific attributes defined by the text data entered into said second purchaser interface; and

(iv) to output to said purchaser station a third purchaser interface which:

displays in price order offers, derived from the product data located in said search, by each of a plurality of different traders to sell the product having the specific definition entered via said second purchaser interface, and

permits selection of one of said displayed offers; and

(c) means, responsive to selection of one of said offers displayed in said third purchaser interface and to said trader data stored in said database, to establish a communication link through said network for effecting, solely on the basis of said specific definition, purchase of said predetermined product from the trader corresponding to said selected offer or for providing access to a website of said trader.

2. A server station for use in a networked computer trading system for enabling any of a plurality of purchasers to purchase a predetermined product selected from a plurality of products from any of a plurality of traders each offering said predetermined product comprising:

means for receiving and transmitting data to and from a plurality of purchaser stations each having a web

browser for transmitting and receiving data; and

storage means (13);

characterised by:

said storage means (13) having stored therein:

- 5 (a) a database (130a-130n) arranged for storing product data relating to said products, said product data comprising:

(i) product type data identifying the type of each product;

- 10 (ii) attribute data (1002) identifying specific attributes of different products within the same product type, said attribute data providing for each product a definition thereof which is sufficiently specific for the product to be
15 ordered;

(iii) trader data (1004) identifying the traders offering each product; and

- (iv) price data (1003) relating to the respective prices at which different traders offer said
20 predetermined product;

(b) query means (121) operable via said web browsers to execute a query for accessing said database and outputting information therefrom, said query means (121) being arranged:

- 25 (i) to output to a purchaser station a first purchaser interface (132) to enable a purchaser to select a product type from said plurality of product

types;

(ii) to output to a purchaser station a second purchaser interface (131a-131n) specific to the product type selected in the first purchaser interface, said second purchaser interface enabling a purchaser to enter text data defining specific attributes of products within said product type to provide for the predetermined product a definition thereof which is sufficiently specific for the product to be ordered (133a-133n);

(iii) to perform a search to locate in said database product data having attribute data corresponding to the specific attributes defined by the text data entered into said second purchaser interface; and
(iv) to output to a purchaser station a third purchaser interface which:

displays in price order offers, derived from the product data located in said search, by each of a plurality of different traders to sell the product having the specific definition entered via said second purchaser interface, and
permits selection of one of said displayed offers; and

(c) means, responsive to selection of one of said offers displayed in said third purchaser interface and to said trader data stored in said database, to establish a

communication link through said network for effecting,
solely on the basis of said specific definition,
purchase of said predetermined product from the trader
corresponding to said selected offer or for providing
5 access to a website of said trader.

10

3. An apparatus in accordance with claim 1 or claim 2,
wherein said storage means (13) has stored therein
product data relating to products.

15

4. An apparatus in accordance with any preceding claim,
further comprising means (123) for recording the number
of particular times price data is accessed from said
database.

20

5. An apparatus according to claim 4, wherein said
means (123) for recording a number of times entries are
retrieved from said database is arranged to record the
cumulative value of the price data retrieved.

25

6. An apparatus in accordance with claim 4 or claim 5,
further comprising output means (124) for outputting said
recorded data.

7. An apparatus in accordance with any preceding claim,
wherein said server station (1) is arranged to receive
data representative of records which are to be stored in

said database.

8. An apparatus according to any preceding claim,
further comprising input means for inputting data for
5 storage in said database.

9. A networked computer trading system comprising
server station in accordance with any of claims 2 to 8
when dependent directly or indirectly upon claim 2 and
10 a plurality of purchaser stations and a plurality of
trader stations, wherein said plurality of purchaser
stations and said plurality of trader stations are
arranged to receive and transmit data to and from said
central server station.

15

10. A storage medium having recorded thereon means for
generating

(a) a database (130a-130n) arranged for storing product
data relating to said products, said product data
20 comprising:

(i) product type data identifying the type of each
product;

(ii) attribute data (1002) identifying specific
attributes of different products within the same
25 product type, said attribute data providing for
each product a definition thereof which is
sufficiently specific for the product to be

ordered;

(iii) trader data (1004) identifying the traders offering each product; and

5 (iv) price data (1003) relating to the respective prices at which different traders offer said predetermined product;

(b) query means (121) operable via said web browsers to execute a query for accessing said database and outputting information therefrom, said query means (121)
10 being arranged:

(i) to output to the purchaser station a first purchaser interface (132) to enable a purchaser to select a product type from said plurality of product types;

15 (ii) to output to said purchaser station a second purchaser interface (131a-131n) specific to the product type selected in the first purchaser interface, said second purchaser interface enabling a purchaser to enter text data defining specific
20 attributes of products within said product type selected in the first purchaser interface, said second purchaser interface enabling a purchaser to enter text data defining specific attributes of
25 products within said product type to provide for the predetermined product a definition thereof which is sufficiently specific for the product to be ordered (133a-133n);

(iii) to perform a search to locate in said database product data having attribute data corresponding to the specific attributes defined by the text data entered into said second purchaser interface; and
5 (iv) to output to said purchaser station a third purchaser interface which:

displays in price order offers, derived from the product data located in said search, by each of a plurality of different traders to
10 sell the product having the specific definition entered via said second purchaser interface, and

permits selection of one of said displayed offers; and

15 (c) means, responsive to selection of one of said offers displayed in said third purchaser interface and to said trader data stored in said database, to establish a communication link through said network for effecting, solely on the basis of said specific definition,
20 purchase of said predetermined product from the trader corresponding to said selected offer or for providing access to a website of said trader.